Atty. Docket No.: Appl. No.: M93.12-0254

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

Richard A. Meyer

Filing Date Group Art:

July 17, 2001

2855

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Sub Class	Filing Date If Appropriate
CBTM	AA	4,023,404	5/17/97	Brendel	73	133 R	
EDYT	AB	4,171,641	10/23/79	Landsness	73	146	
CBM	AC	5,894,094	4/13/99	Kuchler et al.	73	862.044	
	AD_						

FOREIGN PATENT DOCUMENTS

		Document No.	Date	Country	Class	Sub Class	Translation Yes No
CAM	AE	DE 3313960 A1	27/10/83	Germany			ABSTRACT
CBM	AF	EP 0816817 A2	07/01/98	EPO			ABSTRACT

OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)

chm	AG	Milton J. Lebow, "Summer Instrument-Automation Conference and Exhibit - Toronto, Ontario, Canada", Instrument Society of America Conference Preprint, June 5-8, 1961								
	AH	G. Hirzinger, "Direct Digital Robot Control Using A Force-Torque-Sensor", IFAC Symposium on Real Time Digital Control Applications, Guadalajara, Mexico, January 15-21, 1983								
	AI	Wurll, "Tactile Force-Torque Sensor for Performing Control Tasks in Robotics", XP002210941, vol. 15, no. 3, pp. 120-125, 1986.								
V	ΑJ	Assorted Astek Engineering, Inc. brochures, 1983								
EXAMIN	VER:	DATE CONSIDERED:								

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FORM PTO-1449							Atty. Docket No.: M93.12-0254				Appl. No.: 09/907,228	
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT							First Named Inventor:					
							Richard A. Meyer					
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		Document	No.	D	ate	Country	У		Class		Class	Yes No
	AL											
AM												
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C397	AN	A. Rupp, W. Diefenbach, V. Grubisic, "Erfassung der mehraxialen Fahrbetriebsbelastungen mit dem MeBrad 'VELOS'", ATZ Automobiltechnische Zeitschrift 96, 1994, pp. 764-768										

A. Rupp, V. Grubisic, "Reliable and Efficient Measurement of Suspension Loads on Passenger Cars and Commercial Vehicles", reprint from "Advanced Measurement Techniques and Sensory Systems for Automotive Applications: Accuracy and Reliability", Proceedings of the 1st International Conference and Exhibition, Ancona 29-30.6. 1995, Hrsg. ATA Orbassano (1995), S. 263-273 AP Brochure: Wheel force transducer - the key for real world simulation", Schenck ATC, 4/95 "Flexible Wheel Force Transducer System for Road Load Data Acquisition", IGEB, AQ AR TML pam E-670 A: "TML 6-Component Wheel Force Measuring Equipment SLW-A/MFT-106", Texas Measurements, Inc. AS "Unique Solutions to Measurement Problems", Robert A. Denton, Inc. "MMS-6800", Nissho Electric Works, Col. Ltd. DATE CONSIDERED: **EXAMINER:**

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